AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-44 (Canceled)

45-56 (Canceled)

57. (Original) Spectacles including

a spectacle frame of the wrap-around type adapted to receive a pair of ophthalmic lenses such that each lens is rotated temporally about a vertical axis through the optical center thereof; and

a pair of ophthalmic lenses, each lens including

a front and back surface together forming a prescription (Rx) zone and a peripheral temporal zone,

the front and/or back surface bearing a surface correction to at least partially adjust for errors including astigmatic errors.

58. (Original) Spectacles according to Claim 57, wherein the lens provides true Rx correction in the prescription (Rx) zone for a wearer extends beyond 50° off axis and optionally terminating in a peripheral temporal zone, that provides clear

perception of objects in the peripheral area of human vision and avoids prismatic jump from the prescription zone to the peripheral temporal zone.

- 59. (Original) Spectacles according to Claim 57, wherein each lens includes a non-prescription peripheral temporal zone.
- 60. (Original) Spectacles according to Claim 57, wherein the optical axis is decentered relative to the geometric axis of the lens element.
- 61. (Original) Spectacles according to Claim 60, wherein the optical axis is decentered vertically relative to the geometric axis of the lens element to at least partially compensate for pantoscopic tilt.
- 62. (Original) Spectacles according to Claim 59, wherein the optical axis is decentered horizontally relative to the geometric axis of the lens element to provide for prismatic correction.
- 63. (Original) Spectacles according to Claim 57, wherein the lens provides true Rx correction in the prescription zone for a wearer not greater 50° off axis
- 64. (Original) Spectacles according to Claim 61, wherein the lens provides true Rx correction in the prescription zone for a wearer beyond 50° off axis and optionally terminating in a peripheral temporal zone, that provides clear perception of objects in

Attorney's Docket No. <u>025265-223</u> Application No. <u>10/052,372</u> Page 4

the peripheral area of human vision and avoids prismatic jump from the prescription zone to the peripheral temporal zone.